## SOW CHANGE PROPOSAL

 SOW-00-837-2-09109A-2/1
 Change 1
 25 June 01

 SOW-01-837-2-09109A-2/2
 Change 1

 SOW-02-837-2-09109A-2/2
 Change 1

 SOW-03-837-2-09109A-2/1
 Change 1

STATEMENT OF WORK (SOW)
for the
Inspection and Repair Only As Necessary (IROAN)
of the
Crane, Truck Mounted
(HIGH SPEED, HIGH MOBILITY CRANE (HSHMC))
NSNs 3810-01-268-1737 and 3810-01-320-1920

## SOW-00-837-2-09109A-2/1:

Delete Paragraph 2.1 Military Specifications: (delete the following):

# 2.1 Military Specifications.

MIL-C-81309E Corrosion Preventive Compounds, Water Displacing. Ultra-Thin

Film

# Change Paragraph 3.3.2.x (Rust Proofing and Painting (Exterior/Interior)) from:

# x. Rust Proofing and Painting (Exterior/Interior)

All vehicles shall be rust proofed as required. Rust proofing shall be in accordance with following procedures.

- (1) Clean area with either steam or high pressure water to remove dirt and loosen corrosion.
- (2) Treat affective (corroded) areas with phosphoric fog.
- (3) Clean in accordance to procedure 1.
- (4) Apply MIL-C-81309 TYPE I, a water displacing corrosion inhibitor, to the affected areas.
- (5) Prime and paint per latest edition of TM 4750-15/1.

Procedures for corrosion prevention and control are in accordance with TM 3080-34.

All exterior surfaces of the HSHM Cranes shall be painted with Chemical Agent Coating (CARC) paint. Paint color shall be Desert Sand or Green 383. The Weapon System Manager

and/or their representative(s) upon induction into the IROAN cycle will identify color of individual HSHM Cranes.

All HSHM Cranes cabs interiors shall be painted in the existing color. This paint shall be a lead and chromate free based paint.

#### To Read:

# x. Rust Proofing and Painting (Exterior/Interior)

All vehicles shall be rust proofed as required. Rust proofing shall be in accordance procedures for corrosion prevention and control is identified in TM 3080-34.

All vehicles shall be prime and paint per latest edition of TM 4750-15/1.

All vehicles identified for shipment to III MEF shall be undercoated in accordance with TM-3080-50, page 5-17, paragraph 5-5-11. Vehicles requiring undercoating will be identified prior to induction into the repair cycle.

All exterior surfaces of the HSHM Cranes shall be painted with Chemical Agent Coating (CARC) paint. Paint color shall be Desert Sand or Green 383. The Weapon System Manager and/or their representative(s) upon induction into the IROAN cycle will identify color of individual HSHM Cranes.

All HSHM Cranes cabs interiors shall be painted in the existing color. This paint shall be a lead and chromate free based paint.

# SO<u>W-01-837-2-09109A-2/2</u>, SOW-02-837-2-09109A-2/2, and SOW-03-837-2-09109A-2/1: Change Paragraph 3.3.2.x (Rust Proofing and Painting (exterior/Interior)) from:

# x. Rust Proofing and Painting (Exterior/Interior)

All vehicles shall be rust proofed as required. Rust proofing shall be in accordance procedures for corrosion prevention and control is identified in TM 3080-34.

All vehicles shall be prime and paint per latest edition of TM 4750-15/1.

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## To read:

# x. Rust Proofing and Painting (Exterior/Interior)

All vehicles shall be rust proofed as required. Rust proofing shall be in accordance procedures for corrosion prevention and control is identified in TM 3080-34.

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All HSHM Cranes cabs interiors shall be painted in the existing color. This paint shall be a lead and chromate free based paint.

or

If approved,	does this propo	sed change have the potential	to have an impact on the cost
schedule?	YES /X/,	NO / / /)//	·
Change Submitted by:		James A. Adams	25 June 2001
	_	Equipment Specialist	
		CSLE	
		MARCORSYSCOM, Albany GA.	
Change Approved by:		MIII	25 June 01
		Michael P. Callahan	Date
		Logistics Management Specialist	
		CSLE	
		MARCORSYSCOM, Albar	ıy GA.
Change Disa	pproved by:		
			Date
		Logistics Management Spec (Code)	cialist
		MARCORSYSCOM, Albar	ny, GA